Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	74	review\$3 with ((source adj code) software) with online	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/08/02 16:25
L2	92	peer with review\$5 with ((source adj code) software document)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/08/02 16:26
L3	. 11	peer with review\$5 with ((source adj code) software document) and 717/???.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/08/02 16:29
L4	1	"7007232".pn.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/08/02 17:22
L5	21	("4989610"   "5042771"   "5164751"   "5269014"   "5307262"   "5359509"   "5432657"   "5446842"   "5659766"   "5706452"   "5819032"   "5862223"   "5873107"   "5890177"   "6070177"   "6088702"   "6122643"   "6151609"   "6167368"   "6212517"   "6223165").PN.	US-PGPUB; USPAT; USOCR	OR	ON .	2007/08/02 16:48
L6	0	source adj1 code near2 review same (on\$1line)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 16:49
L7	0	source adj1 code near2 review\$3 same (on adj line)	US-PGPUB; USPAT; USOCR	OR	ON ,	2007/08/02 16:49
L8	20	source adj1 code same (review\$3 with ((on adj line) online web))	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 16:50
L9	1	"6199193".pn.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/08/02 17:22
S1	1	"20030131313"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/08/02 07:11
S2	4997	(review\$3 edit\$3) with (document software code program project) same interact\$5	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/08/01 17:00

			<b>_</b>			
S3	273	(review\$3 edit\$3) with (document software code program project) same interact\$5.ab.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/08/01 17:00
S4	14525	717/???.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR .	ON	2007/08/01 17:00
S5	22	S3 and S4	US-PGPUB; USPAT; USOCR; EPO	OR ·	ON	2007/08/01 17:05
S6	28820	715/???.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/08/01 17:05
S7	91	S3 and S6	US-PGPUB; USPAT; USOCR; EPO	OR	ON	-2007/08/01 17:05
S8 <sub>.</sub>	11	S3 and S6 and reviewers	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/08/01 17:14
S9	2	software near2 development same inspection same reviewers	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/08/01 17:17
S10	10	software near2 development and inspection same reviewers	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/08/01 17:18
S11	24	(document software code program) same inspection same reviewers	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/08/01 17:19
S12	15	S11 not S10	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/08/01 17:19
S13	1298	(document software code program) same (inspect\$3 edit\$3 review\$3 analyz\$3 debugg\$3 evaluat\$3) same reviewers	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/08/01 17:20
S14	223	(document software code program) same (inspect\$3 edit\$3 review\$3 analyz\$3 debugg\$3 evaluat\$3) same reviewers and S6	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/08/01 17:20

S15	19	(document software code program) same (inspect\$3 edit\$3 review\$3 analyz\$3 debugg\$3 evaluat\$3) same reviewers.ab. and S6	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/08/01 17:20
S16	2118	(code program sofware document) with (development edit\$4 review\$3) same meet\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/08/02 07:12
S17	45	(code program sofware document) with (development edit\$4 review\$3) same reviewers same meet\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/08/02 07:25
S18	7	formal near2 review same development	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2007/08/02 07:25
S19	6	("20020049738"   "20020049962"   "20020156668"   "20030202638"   "5907705"   "6772160").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 07:36
S20	41463	collaborat\$3 ner6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) same (follow near2 up)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 07:37
S21	34640	collaborat\$3 ner6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) same (follow near2 up) and 717/???.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 07:37
S22	34610	collaborat\$3 ner6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) same (follow near2 up).ab. and 717/???.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 07:37
S23	. 0	collaborat\$3 near6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) same (follow near2 up).ab. and 717/???.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 07:37
S24	0	collaborat\$3 near6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) same (follow near2 up) and 717/???.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 07:38
S25	3	collaborat\$3 near6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) and (follow near2 up) and 717/???. ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 07:38
S26	52	collaborat\$3 near6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) and 717/???.ccls.	US-PGPUB; USPAT; USOCR	OR .	ON	2007/08/02 07:45
S27	240	collaborat\$3 near6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) and 715/???.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 07:45

			, <del>"</del>		,	
S28	61	collaborat\$3 near6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) and reviewers and 715/???.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 07:45
S29	28	collaborat\$3 near6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) and reviewers and meet\$3 and 715/???.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 07:46
S30	0	collaborat\$3 near6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) and reviewers and (group near2 meet\$3) and 715/???.ccls.	US-PGPUB; USPAT; USOCR	ϘR	ON	2007/08/02 07:46
S31	1	collaborat\$3 near6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) and reviewers and (group near4 meet\$3) and 715/???.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 07:47
S32	2	collaborat\$3 near6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) and reviewers and (group with meet\$3) and 715/???.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 07:47
S33	2	collaborat\$3 near6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) and reviewers and (team with meet\$3) and 715/???.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 07:49
S34	28	collaborat\$3 near6 (inspect\$3 review\$3 edit\$3 debug\$4 test\$3) and reviewers and ( meet\$3) and 715/???.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 07:54
S35	0	code near2 striker and 717/???.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 07:54
S36	1	code adj striker	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 07:55
S37	1	code adj reviewers same meet\$3	US-PGPUB; USPAT; USOCR	OR .	ON	2007/08/02 07:56
S38	78	(code document software program product) adj (reviewers evaluaters edit\$3) same meet\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 07:57
S39	27	(code document software program product) adj (reviewers evaluaters edit\$3) same meet\$3 and 715/???. ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 07:57
S40		("20030204490"   "20040100498"   "20040194021"   "20040201633"   "5781727"   "5826025"   "6151621"   "6230171"   "6342906"   "6687878"   "7028267").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/02 08:06



<u>Web Images Video News Maps more»</u>

software development and formal review

Search

Advanced Scholar Search Scholar Preferences Scholar Help

The "AND" operator is unnecessary -- we include all search terms by default. [details]

#### Scholar All articles - Recent articles Results 51 - 60 of about 247,000 for software development an

**All Results** 

I Jacobson

R Pressman

I Sommerville

J Spivey

G Booch

воом Programming from specifications - all 5 versions »

C Morgan - 1990 - Prentice-Hall, Inc. Upper Saddle River, NJ, USA

... Discussions Find similar Books Review this Book ... pragmatic basis for the **formal development** of distributed ... international workshop on **Software** specification and ...

Cited by 933 - Related Articles - Web Search - Library Search

[воок] The logical basis for computer programming. Volume 1: deductive reasoning - all 2 versions »

Z Manna, R Waldinger - 1985 - Addison-Wesley Longman Publishing Co., Inc. Boston, MA,

 $\dots$  Tools and Actions: Discussions Find similar Books **Review** this Book Save this  $\dots$  Y. Ledru ,

PY Schobbens, An experiment in formal software development: using the B ...

Cited by 109 - Related Articles - Web Search - Library Search

Software verification and validation: an overview - all 4 versions »

DR Wallace, RU Fujii - Software, IEEE, 1989 - ieeexplore.ieee.org

... versions and data during product **development**, using tech ... must provide assurance that the **software** satisfies user ... it uses techniques like **formal** design **reviews** ...

Cited by 42 - Related Articles - Web Search

Limitations of Agile Software Processes - all 23 versions »

D Turk, R France, B Rumpe - ... on eXtreme Programming and Agile Processes in **Software** .... 2002 - dccia.ua.es

... development of critical software in which requirements are not well-defined, and (3) pair- programming can be an effective supplement to formal reviews. ...

Cited by 40 - Related Articles - View as HTML - Web Search

Informal and Formal Requirements Specification Languages: Bridging the Gap - all 7 versions »

MD Fraser, K Kumar, VK Vaishnavi - IEEE Transactions on **Software** Engineering, 1991 - portal.acm.org

... i>An Introduction To Formal Methods Of Software Development</i>... information requirements analysis: Methodological review," Case Western ...

Cited by 67 - Related Articles - Web Search

воом Algebraic specification - all 6 versions »

JA Bergstra, J Heering, P Klint - 1989 - ACM Press New York, NY, USA

... Additional Classification: D. **Software** D.3 PROGRAMMING LANGUAGES D.3.3 Language ...

techniques F.4 MATHEMATICAL LOGIC AND **FORMAL** LANGUAGES F ... **REVIEW** "David B. Benson ...

Cited by 315 - Related Articles - Web Search - Library Search

[воок] High Integrity Software: The SPARK Approach to Safety and Security

J Barnes, JG Barnes - 2003 - Addison-Wesley Longman Publishing Co., Inc. Boston, MA, USA

<u>Cited by 97 - Related Articles - Web Search - Library Search</u>

[воок] Software engineering with B - all 2 versions »

JB Wordsworth - 1996 - Addison-Wesley Longman Publishing Co., Inc. Boston, MA, USA Cited by 262 - Related Articles - Web Search - Library Search

Establishing software measurement programs - all 8 versions »

RJ Offen, R Jeffery - Software, IEEE, 1997 - ieeexplore.ieee.org

... The **software development** goals derived earlier must now be decomposed, in the GQM ...

program needs a well-defined, rigor- ous, and  ${\bf formal\ review}$  process, prefer  $\dots$ 

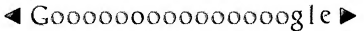
Cited by 53 - Related Articles - Web Search - BL Direct

An experimental study of fault detection in user requirements documents - all 4 versions »

GM Schneider, J Martin, WT Tsai - ACM Transactions on **Software** Engineering and Methodology ( ..., 1992 - portal.acm.org

... finished software. 1.2! Current ... the creation of initially correct URDS. The development of requirements using formal ... inspections. Formal inspections ...

Cited by 72 - Related Articles - Web Search



Result Page: **Previous** 1 2 3 4 5 6 7 8 9 101112131415 **Next** 

software development and formal re Search

Google Home - About Google - About Google Scholar



Web Images Video News Maps more »

collaborating source code review

Search

Advanced Scholar Search Scholar Preferences Scholar Help

#### Scholar All articles - Recent articles Results 1 - 10 of about 37,300 for collaborating source code !

**All Results** 

**B** Schneier

E Raymond

<u>J Stajich</u>

D Block

K Boulez

[воок] Applied cryptography: protocols, algorithms, and **source code** in C - <u>all</u> 6 versions »

B Schneier - 1995 - John Wiley & Sons, Inc. New York, NY, USA

... Huai, Efficient non-repudiation multicast source authentication schemes ... for

real-time tele-collaboration on virtual ... Terms of Usage Privacy Policy Code of Ethics ...

Cited by 1694 - Related Articles - Web Search - Library Search

High quality and open source software practices - all 7 versions »

TJ Halloran, WL Scherlis - ... and Surviving Success: 2nd Workshop on Open Source

Software ..., 2002 - hdcp.org

... ticipants encouraged to **review**, debug, and document existing ... do more work with the **source code**, such as ... engage, perhaps ex- perimentally, in **collaborating** on a ...

Cited by 33 - Related Articles - View as HTML - Web Search

## Collaboration with Lean Media: how open-source software succeeds - all 12 versions »

Y Yamauchi, M Yokozawa, T Shinohara, T Ishida - Proceedings of the 2000 ACM conference on Computer supported ..., 2000 - portal acm.org

... findings can imply a new model of dispersed **collaboration** ... From the **review** above,

smooth coordination is difficult ... How do you manage the source code?" Ad hoc ...

Cited by 63 - Related Articles - Web Search

#### Shared leadership in the Apache project - all 2 versions »

RT Fielding - Communications of the ACM, 1999 - portal.acm.org

... Collaboration within the group is hindered by variation in ... As a result, we now review changes after they ... Anonymous access to the current source code base is ...

Cited by 99 - Related Articles - Web Search - BL Direct

# <u>Accelerating software development through collaboration</u> - <u>all 4 versions »</u> L Augustin, D Bressler, G Smith - Software Engineering, 2002. ICSE 2002. Proceedings of the ..., 2002 - ieeexplore.ieee.org

... work • Maximize communications and collaboration • Preserve project ... Find and leverage

existing code • Do all of ... DEVELOPMENT - AN OPEN SOURCE MICROCOSM? ...

Cited by 22 - Related Articles - Web Search - BL Direct

## <u>Distributed virtual reality: supporting remote collaboration invehicle design</u> - all 4 versions »

VD Lehner, TA DeFanti - Computer Graphics and Applications, IEEE, 1997 - ieeexplore.ieee.org

... supports collabora- tive design **review** and interactive ... Supporting Remote Collaboration

in Vehicle Design\_\_\_\_ ... Source code for nv is available, making this ...

Cited by 71 - Related Articles - Web Search

<u>The Bioperl Toolkit: Perl Modules for the Life Sciences</u> - <u>all 20 versions</u> » JE Stajich, D Block, K Boulez, SE Brenner, SA ... - 2002 - Cold Spring Harbor Lab

... is an international open-source collaboration of biologists ... test suite, and utilizing code reviews or audits of contributed source code, helped the ...

Cited by 314 - Related Articles - Web Search - BL Direct

## <u>Understanding the requirements for developing open source</u> softwaresystems - all 13 versions »

W Scacchi - Software, IEE Proceedings-[see also Software Engineering, ..., 2002 - ieeexplore.ieee.org

... and being generous with one's time, expertise and **source code** are valued ... or content (programs, design diagrams, execution scripts, **code reviews**, test case ...

Cited by 114 - Related Articles - Web Search - BL Direct

#### Progressive open source - all 16 versions »

J Dinkelacker, PK Garg, R Miller, D Nelson - Proceedings of the 24th international conference on Software ..., 2002 - portal acm.org

... a capabilities **review** and training ... The growing need for global **collaboration** combined with the ... and methodologies in areas other than **source code** devel- opment. ... Cited by 32 - Related Articles - Web Search - BL Direct

# An instrumented approach to improving software quality through formal technical review - all 3 versions »

PM Johnson - Proceedings of the 16th international conference on Software ..., 1994 - portal.acm.org

... review by each participant on individual source nodes, as ... a useful form of computer-supported review, the introduction ... different from Fagan's code inspection ... Cited by 43 - Related Articles - Web Search - BL Direct

# G0000000000gle >

Result Page: 1 2 3 4 5 6 7 8 9 10

<u>Next</u>

collaborating source code review Se

Search

Google Home - About Google - About Google Scholar



Web Images Video News Maps more »

source code reviewers

Search

Advanced Scholar Search Scholar Preferences Scholar Help

#### Scholar All articles - Recent articles Results 1 - 10 of about 35,800 for source code reviewers. (0.0

#### All Results

. W Pratt

K Beck

**A OPPENHEIM** 

C Szyperski

J Adams

#### <u>Digital Image Processing</u> - <u>all 5 versions</u> »

WK Pratt, JE Adams Jr - Journal of Electronic Imaging, 2007 - link.aip.org

... With interest in these updates, the **reviewer** decided to ... Characterization is largely the obligatory **review** of basic ... Example **source code** in ANSI C is provided on ...

Cited by 3002 - Related Articles - Web Search - Library Search

# Free and open source development practices in the game community - all 12 versions »

W Scacchi - Software, IEEE, 2004 - ieeexplore.ieee.org

... distinct free and open **source** software development ... **code** repository ad-ministrator, **reviewer**, or end ... artifacts, execution scripts, **code reviews**, comments, and ...

Cited by 46 - Related Articles - Web Search - BL Direct

# The Bioperl Toolkit: Perl Modules for the Life Sciences - all 20 versions » JE Stajich, D Block, K Boulez, SE Brenner, SA ... - 2002 - Cold Spring Harbor Lab ... use cases for our software, establishing a comprehensive regression test suite, and utilizing code reviews or audits of contributed source code, helped the ... Cited by 314 - Related Articles - Web Search - BL Direct

#### ICICLE: groupware for code inspection

L Brothers, V Sembugamoorthy, M Muller - Proceedings of the 1990 ACM conference on Computer-supported ..., 1990 - portal.acm.org

... Stated briefly, **code** inspection is the **review** and analysis of **source code** modules by developers who are knowledgeable in the application domain and pro ... Cited by 80 - Related Articles - Web Search

A taxonomy of computer program security flaws - all 18 versions »

CE Landwehr, AR Bull, JP McDermott, WS Choi - ACM Computing Surveys (CSUR), 1994 - portal.acm.org

Page 1. A Taxonomy of Computer Program Security Flaws CARL E. LANDWEHR, ALAN R. BULL, JOHN P. MCDERMOTT, AND WILLIAM S. CHOI Informatmn ...

Cited by 142 - Related Articles - Web Search - BL Direct

#### Security and source code access: issues and realities - all 8 versions »

SB Lipner - Proceedings of the 2000 Symposium on Security and Privacy - doi.ieeecomputersociety.org

... That is, it is possible for an outside **reviewer** to apply a ... potential impact of security algorithms and protocols, **reviewers** may be ... 3. Disclosure of **source code** ... Cited by 7 - Related Articles - Web Search - BL Direct

#### [воок] Code Readings: The Open Source Perspective

D Spinellis - 2003 - books.google.com

... 6.1 The **source code** tree structure of the apache Web server 182 ... 8.2 The first page of the periguts manual 250 8.3 ASCII drawings in **source code** com ments 257 ... Cited by 31 - Related Articles - Web Search - Library Search

Improving software quality through computer supported collaborative review

#### - all 2 versions »

PM Johnson, D Tjahjono - Proceedings of the third conference on European Conference ..., 1993 - portal.acm.org

... private **review**, each member individually **reviews** the **source code** without access to ... facilities to summarize the state of **review** for the **reviewer**, such as ...

Cited by 37 - Related Articles - Web Search - BL Direct

<u>Towards automation of checklist-based code-reviews</u> - <u>all 6 versions</u> » F Belli, R Crisan - Proceedings of the International Symposium on Software ..., 1996 - doi.ieeecomputersociety.org

... or anomalous program constructs, **reviewers** have to ... program flow graphs enabling the

**reviewer** to under ... be collected by integrating **source code** instrumentors into ... Cited by 11 - Related Articles - Web Search

<u>Java quality assurance by detecting code smells - all 16 versions »</u>
E van Emden, L Moonen - Reverse Engineering, 2002. Proceedings. Ninth Working ..., 2002 - ieeexplore.ieee.org

... b. **Code** inspectors (or **reviewers**) that use detected smells ... further analysis or transformations on the **code**, for example ... model **source** visualize smells query and ... <u>Cited by 56 - Related Articles - Web Search</u>

Gooooooogle >

Result Page:

**1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

<u>Nex</u>

source code reviewers

Search

Google Home - About Google - About Google Scholar



Images Video News Maps more »

source code reviewers and collaboration and

Search

Advanced Scholar Search Scholar Preferences Scholar Help

The "AND" operator is unnecessary -- we include all search terms by default. [details]

#### Scholar All articles - Recent articles Results 1 - 10 of about 19,400 for source code reviewers and

**All Results** 

S Elrod

J Stajich

K Beck

R Axelrod

K Pier

An instrumented approach to improving software quality through formal technical review - all 3 versions »

PM Johnson - Proceedings of the 16th international conference on Software ..., 1994 portal.acm.org

... compar- ative studies claim to use the same approach (Fagan code inspection), ambiguities and ... nates when all reviewers have marked all source nodes as ...

Cited by 43 - Related Articles - Web Search - BL Direct

ICICLE: groupware for code inspection.

L Brothers, V Sembugamoorthy, M Muller - Proceedings of the 1990 ACM conference on Computer-supported ..., 1990 - portal.acm.org

... This window gives the source and text of the comment ... as enabling participants to join a meeting after it ... in Lhe context of informal code review sessions, "Tcle ... Cited by 80 - Related Articles - Web Search

[воок] ... : a large interactive display supporting group meetings, presentations, and remote collaboration - all 3 versions »

S Elrod, K Pier, J Tang, B Welch, R Bruce, R Gold, ... - 1992 - ACM Press New York, NY, **USA** 

... meetings, presentationa and remote collaboration. ... maintain the focus of a meeting when interaction with the central display is mediated by an ... light source. ... Cited by 217 - Related Articles - Web Search - Library Search - BL Direct

Improving software quality through computer supported collaborative review all 2 versions »

PM Johnson, D Tjahjono - Proceedings of the third conference on European Conference .... 1993 - portal.acm.org

... to automatically input non- approved source code into CSRS ... in the scenario of code review in Section 2 ... decreases the dependence in traditional review methods on ... Cited by 37 - Related Articles - Web Search - BL Direct

<u>Using extreme programming in a maintenance environment - all 5 versions »</u>

C Poole, JW Huisman - Software, IEEE, 2001 - ieeexplore.ieee.org

... standards we enforce not only at code reviews but also as ... in and check out) in our source control system ... as measured by comments from code reviewers), no patch ... Cited by 48 - Related Articles - Web Search - BL Direct

The Bioperl Toolkit: Perl Modules for the Life Sciences - all 20 versions » JE Stajich, D Block, K Boulez, SE Brenner, SA ... - 2002 - Cold Spring Harbor Lab ... Bioperl code is subject to ongoing code review by and ... regression test suite, and utilizing code reviews or audits of contributed source code, helped the ... Cited by 314 - Related Articles - Web Search - BL Direct

Experiences with CSRS: An Instrumented Software Review Environment - all 2 versions »

PM Johnson, D Tjahjono, D Wan, R Brewer - Proceedings of the Pacific Northwest Software Quality ..., 1993 - umassd.edu

... private review, each member individually reviews the source code without access to ... facilities to summarize the state of review for the reviewer, such as ...

Cited by 10 - Related Articles - View as HTML - Web Search

## [воок] <u>Collective Intelligence in Computer-Based Collaboration</u> - <u>all 6</u> versions »

JB Smith - 1994 - books.google.com

... expressed in words, diagrams, code, or physical ... They also build plans together, review, and, at ... the Coordination Theory and Collaboration Technology program at ...

Cited by 97 - Related Articles - Web Search - Library Search

#### Building Software Review Systems using CSRS

D Tjahjono - 1995 - umassd.edu

... individual participant roles (eg, Moderator, **Reviewer**, Reader, Recorder ... **Source** nodes contain input artifacts to be ... For **code review**, the users typically want to ...

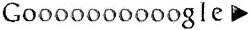
Cited by 8 - Related Articles - View as HTML - Web Search

## A framework for creating hybrid-open **source** software communities - all 4 versions »

S Sharma, V Sugumaran, B Rajagopalan - Information Systems Journal, 2002 - Blackwell Synergy

... Sloan Management Review, Fall, 13-26.... Prentice Hall, Englewood Cliffs, NJ. • Moody, G. (2001) Rebel Code: Linux and the Open Source Revolution. ...

Cited by 47 - Related Articles - Web Search - BL Direct



Result Page:

**1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

**Next** 

source code reviewers and collabor Search

Google Home - About Google - About Google Scholar